WHAT IS CLAIMED IS:

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1. A method for calibrating a center error offset in a control system of an optical drive, the optical drive having photo detectors for generating an optical signal, a focusing coil for controlling a focus state, a sled for setting the photo detectors and the focusing coil and a sled motor for controlling the movement of the sled, the method comprising the steps of: controlling the focusing coil to focus on a rotating disk; controlling the sled motor to keep the sled static; controlling a tracking coil with different tracking coil control values;

measuring and storing data of the optical signal and a center level of a center error CE responding to each of the tracking coil control values; and

selecting a largest value from the data of the optical signal and setting the center level of the center error CE responding to the largest optical signal as a center error offset.

- 2. The method according to claim 1, wherein the optical signal is a tracking error TE signal and the data of the optical signal is the amplitude of the tracking error TE.
- The method according to claim 1, wherein the optical signal is a radio
 frequency signal and the data of the optical signal is the amplitude of the radio frequency signal.
 - 4. The method according to claim 1, wherein the optical signal is a wobble

- signal and the data of the optical signal is the amplitude of the wobble signal.
- 5. The method according to claim 1, wherein the optical signal is a center error CE signal and the data of the optical signal is the amplitude of the center error CE signal.

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- 6. A control system of an optical drive capable of calibrating a center error offset, the control system having a sled motor and pickup assembly, a lens set, a pre-amplifier, a sled motor servo control unit, a long/short tracking calculation unit, a tracking coil servo control unit, and a power drive, characterized in that the control system further comprises:
 - a control signal generator for outputting different tracking coil control signals to the power drive in a calibrating mode; and
 - a measurement control unit for measuring and storing data of an optical signal and a center level of a center error CE signal responding to each of the tracking coil control signals in a calibrating process;
 - wherein the measurement control unit selecting a largest value of the optical signal and setting the center level of the center error CE signal responding to the largest value of the optical signal as a center error offset.
- 7. The control system according to claim 6, wherein the optical signal is a tracking error TE signal and the data of the optical signal is the amplitude of the tracking error TE.

- 8. The control system according to claim 6, wherein the optical signal is a radio frequency signal and the data of the optical signal is the amplitude of the radio frequency signal.
- 9. The control system according to claim 6, wherein the optical signal is a wobble signal and the data of the optical signal is the amplitude of the wobble signal.
 - 10. The control system according to claim 6, wherein the optical signal is a center error CE signal and the data of the optical signal is the amplitude of a center error CE signal.

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